## **BID ADVERTISEMENT**

Project Name: ROSE CANYON AND LANG WELLS

**GROUNDWATER TREATMENT FACILITY** 

Owner: Trabuco Canyon Water District (District)

Office Location: 32003 Dove Canyon Drive, Trabuco Canyon, CA 92679

Plan Pick-Up Days/Times: Monday to Friday, 7:30 to 3:30 PM, excluding District Holidays

Owner Contact Name: Hector Ruiz, P.E./District Engineer

(949) 858-0277, ext. 117 (949) 858-3025 Fax

Design Engineer: CDM, Inc.

Project Location: Trabuco Canyon, Orange County, California, 92679

Bid Submittal Date/Time: November 16, 2009 at 2:00 PM, PST

Location of Bid Opening: Trabuco Canyon Water District

32003 Dove Canyon Drive, Trabuco Canyon, CA 92679

Scope of Work: Construction of the Rose Canyon and Lang Wells Groundwater

Treatment Facility includes new influent pumps and controls, pressure filtration system, above grade chlorine contact tank, below grade backwash waste settling tank, packaged effluent pump station,

electrical/pump station/chemical feed building, yard piping, site work,

instrumentation and controls, and security/perimeter wall.

Treatment Capacity: 1,000 gallons per minute.

Pre-Bid Conference: Mandatory Pre-Bid Meeting/Jobsite Walk, October 21 and 27, 2009 at

(Mandatory) 10:00 AM PST, at District Office (Bidder need attend only one

meeting/jobsite walk).

Experience Requirements: Water/Wastewater Treatment Plant Construction and Controls

Funding Requirements: State Revolving Loan Project, including DBE Requirements and Labor

Compliance Requirements

Price for Plans

and Specifications: \$85.00 (non refundable) available beginning October 12, 2009 at District

Office during plan pick up days/times advertised.

For Fed Ex or UPS Express Mail Delivery, an active account number must be

provided.

Bonding Requirements: Ten Percent (10%) Bid Bond

One Hundred Percent (100%) Performance Bond One Hundred Percent (100%) Payment Bond

Engineer's Estimate: \$3,000,000 to \$3,500,000

Contract Time: 250 calendar days after Notice of Award

Liquidated Damages: \$1,000 per Calendar Day